

CONTENTS

Volume 12, Issue Nos. 1-12

SOFTWARE—PRACTICE & EXPERIENCE

Issue No. 1, JANUARY

PIC—A Language for Typesetting Graphics: B. W. Kernighan	1
Backtrack Search Algorithms and the Maximal Common Subgraph Problem: J. J. McGregor	23
The Practicality of Text Signatures for Accelerating String Searching: A. L. Tharp and K-C. Tai	35
A FORTRAN Implementation of Concurrent Pascal: J. M. Kerridge	45
A Comparison of Three String Matching Algorithms: G. de V. Smit	57
The Syntax of Interactive Command Languages: A Framework for Design: I. Trotter Hardy, Jr	67
Real-time Checkout: The 'Source Error First' Approach: R. L. Glass	77
A Mainframe Implementation of Concurrent Pascal: B. R. Dunman, S. R. Schach and P. T. Wood	85
'My System Gives Excellent Error Messages'—Or Does It?: P. J. Brown	91
Short Communications	95
Letters to the Editor	98
Book Reviews	99

Issue No. 2, FEBRUARY

On the Performance of COBOL Programs in Large vs. Mini Computers: P. J. Jalics	103
An Assessment of a New Technique for the Representation of Boolean Matrices: W. P. Dodd	115

Indexed or abstracted by 'Current Contents' and other leading Indexing/Abstracting Services.

A Framework for Modelling Graphic Interactions: D. Gangopadhyay	141
Uses of the SIMULA Process Concept: J. Palme	153
A Function for Generating Nearly Balanced Binary Search Trees from Sets of Non-random Keys: R. A. Frost and M. M. Peterson	163
The Design and Implementation of Parametric Types in Pascal: J. Hennessy and H. Elmquist	169
Software Segmented Virtual Memory: A. Q. Baxter and J. M. Hart	185
A Contextual Analysis of Pascal Programs: R. P. Cook and I. Lee	195

Issue No. 3, MARCH

Parsing an Extension to CODASYL FORTRAN DML: A. I. Hinxman and A. Tate	205
Pointer Variables in Concurrent Pascal: A. P. Ravn	211
Message Passing Communication Versus Procedure Call Communication: J. Staunstrup	223
The Transfer of a BCPL Compiler to the Z80 Microcomputer: R. I. Cowderoy and P. J. L. Wallis	235
A Programmable Text Editor: C. W. Fraser	241
A Tool to Aid in the Installation of Complex Software Systems: R. E. Griswold	251
Description of a Menu Creation and Interpretation System: M. J. Heffler	269
Extending the Power of Pascal's External Procedure Mechanism: Y. H. Tsin	283
Letter to the Editor	293
Book Reviews	295

Issue No. 4, APRIL

Meta: A Language System for Bitslice Applications: W. M. Witsel	297
The Software Engineering of a Microcomputer Application System: H. Gomaa, J. Lui and P. Woo	309

VOLUME CONTENTS

v

The STAB Multiprocessing Environment for CYBA-M: R. Artym . . .	323
A High-level Debugger for PL/I, Fortran and Basic: B. Elliott . . .	331
Triplex: A System for Interval Arithmetic: A. J. Cole and R. Morrison. . .	341
A Machine-Independent Linker: C. W. Fraser and D. R. Hanson . . .	351
Exploiting Machine-Specific Pointer Operations in Abstract Machines: C. W. Fraser and D. R. Hanson	367
Design of a Simple Screen Editor: B. Elliott	375
Two Examples of Block Structuring: R. D. Tennent	385
Short Communication	393
Letters to the Editor	394

Issue No. 5, MAY

Another Program for Drawing Diagrams: T. Lang	397
A Multiprogramming System for a Microcomputer: A. Smith and D. H. Bell	405
Implementation of a CORAL66 Programming Environment: C. K. Yip	411
Specifications: Formal and Informal—A Case Study: N. Gehani	433
A Multi-user Operating System for Transaction Processing, Written in Concurrent Pascal: H. S. M. Kruijer	445
Designing Structured Cobol Programs: O. K. Ferstl and E. J. Sinz	455
An Alternative Approach to Arrays: G. R. Andrews	475
A System to Assist Survey Analysts: M. H. Williams	487
Short Communication	493
Letters to the Editor	493
Book Reviews	494

Issue No. 6, JUNE

A Design Medium for Software: J. F. Leathrum	497
A Test Data Synthesizer for Telephone Company Accounting Office Processing of Call Data: W. O. Covington, Jr. and R. L. Wexelblat	505
A Pattern Matching System: I. Sommerville	517
Experiences in Benchmarking for the Selection of an Interactive System: T. Lang, J. P. Newbury and D. E. P. Watkins	531
An Adaptive System for Dynamic Storage Allocation: B. W. Leverett and P. G. Hibbard	543
Modelling and Validating the Man-Machine Interface: B. E. Casey and B. Dasarathy	557
Optimizing Two-state Case Statements in Pascal: L. V. Atkinson	571
The Cambridge Ring and UNIX: R. P. A. Collinson	583
Short Communication	595

Issue No. 7, JULY

The Design and Calibration of a Simulation Model of a Star Computer Network: H. Gomaa	599
A Programmable Text-editing System: M. Levison	611
The Syntax of User-defined Dyadic Operators: A. J. Fisher	623
Verifying Abstract Data Types with SNOBOL4: A. C. Fleck	627
HADES—A Command Environment that Supports Structure: J. Wilkes	641
The Kernel of the EMAS 2900 Operating System: D. J. Rees and P. D. Stephens	655
Hash-Bucket Search: A Fast Technique for Searching an English Spelling Dictionary: D. Comer and V. Y. Shen	669
A Unified Theory for Software Production: S. R. Schach	683
Book Review	691

VOLUME CONTENTS

vii

Issue No. 8, AUGUST

A Dialogue Generator: P. Kaiser and I. Stetina	693
String Searching in Text Editors: D. J. M. Davies.	709
The Distributed Programming Language SR—Mechanisms, Design and Implementation: G. R. Andrews	719
A Microprogrammed P-CODE Interpreter for the Data General Eclipse S/130 Minicomputer: J. A. Hall	755
Low Cost Computer Graphics for Micro Computers: R. Morrison	767
Computer System Simulation in Pascal: A. Hać	777

Issue No. 9, SEPTEMBER

Computer-aided Production of Language Implementation Systems: A Review and Classification: O. Lecarme, M. Pellissier and M-C. Thomas	785
A Case Study of Run-Time Errors in Pascal Programs: R. J. Leblanc and C. N. Fischer	825
DASD Sharing in DOS/VSE: J. S. Ottmann	835
A Network Screen Editor Implementation: J. A. Hunter and N. F. Hall	845
How to Improve Computer Advisory Services: A. F. Dawson, M. J. Coombs and J. L. Alty	857
Compilation of the Pascal Case Statement: J. L. Hennessy and N. Mendelsohn	879
Letter to the Editor	883
Book Reviews	883

Issue No. 10, OCTOBER

A Rapid Lookup Table Method for Trigonometric Functions: B. T. Sewell	885
Time Token Design Methodology: J. Celko	889
Immediate Turnround—An Elusive Goal: J. P. Newbury	897
An Alternative to Young's Module Facility for Pascal: D. Comer and K. Williamson	907

Executing Large Graphics Programs with a Small Computer: A. M. Van Tilborg	915
Modularity of Computer Languages: D. Beech	929
A Static Analysis of Pascal Program Structures: G. R. Brookes, I. R. Wilson and A. M. Addyman	959
A Robust Distributed Solution to the Dining Philosophers Problem: T. A. Cargill	965
Implementing a Compiler-Based Test Tool: P. R. McMullin, J. D. Gannon and M. D. Weiser	971
Short Communication	981
Book Reviews	983

Issue No. 11, NOVEMBER

A Machine-independent Approach to Microprogram Synthesis: M. Mezzalama and P. Prinetto	985
An Experiment with the Interchangeability of Processes and Monitors: B. Stroustrup	1011
The Design and Implementation of a Code Generation Tool: T. A. Akin and R. J. Leblanc	1027
A Costing Model for Software Conversions: J. R. Wolberg	1043
A File Server for a Network of Low Cost Personal Microcomputers: C. N. R. Dellar	1051
The Flat File System FFG: A Database System Consisting of Primitives: D. Comer	1069
Short Communications	1081

Issue No. 12, DECEMBER

Development Methodologies for Scientific Software: R. H. Dodds, Jr., D. R. Rehak and L. A. Lopez	1085
Meta-Assembly: A Fresh Assessment: N. J. Fiddian	1101
On the Power of Traps and Diversions in a Document Preparation Language: I. H. Witten, M. Bonham and E. Strong	1119
An Overview of the Yale Gem System: J. Levine	1133
The Newcastle Connection or UNIXes of the World Unite! D. R. Brownbridge L. F. Marshall and B. Randell	1147
Short Communications	1163
Book Reviews	1166
Author Index	1169
Key Word Index	1171

1. The first part of the paper is devoted to a general discussion of the problem of the development of a new type of library. It is pointed out that the development of a new type of library is a complex task which requires the co-operation of many different groups of people. The author stresses the importance of the role of the library in the development of a new type of library.
2. The second part of the paper is devoted to a discussion of the role of the library in the development of a new type of library. It is pointed out that the library is a key institution in the development of a new type of library. The author stresses the importance of the role of the library in the development of a new type of library.
3. The third part of the paper is devoted to a discussion of the role of the library in the development of a new type of library. It is pointed out that the library is a key institution in the development of a new type of library. The author stresses the importance of the role of the library in the development of a new type of library.
4. The fourth part of the paper is devoted to a discussion of the role of the library in the development of a new type of library. It is pointed out that the library is a key institution in the development of a new type of library. The author stresses the importance of the role of the library in the development of a new type of library.
5. The fifth part of the paper is devoted to a discussion of the role of the library in the development of a new type of library. It is pointed out that the library is a key institution in the development of a new type of library. The author stresses the importance of the role of the library in the development of a new type of library.
6. The sixth part of the paper is devoted to a discussion of the role of the library in the development of a new type of library. It is pointed out that the library is a key institution in the development of a new type of library. The author stresses the importance of the role of the library in the development of a new type of library.
7. The seventh part of the paper is devoted to a discussion of the role of the library in the development of a new type of library. It is pointed out that the library is a key institution in the development of a new type of library. The author stresses the importance of the role of the library in the development of a new type of library.
8. The eighth part of the paper is devoted to a discussion of the role of the library in the development of a new type of library. It is pointed out that the library is a key institution in the development of a new type of library. The author stresses the importance of the role of the library in the development of a new type of library.
9. The ninth part of the paper is devoted to a discussion of the role of the library in the development of a new type of library. It is pointed out that the library is a key institution in the development of a new type of library. The author stresses the importance of the role of the library in the development of a new type of library.
10. The tenth part of the paper is devoted to a discussion of the role of the library in the development of a new type of library. It is pointed out that the library is a key institution in the development of a new type of library. The author stresses the importance of the role of the library in the development of a new type of library.

